#### Message

From: Shuster, Kenneth [Shuster.Kenneth@epa.gov]

**Sent**: 3/3/2017 3:31:36 PM

To: Hendrickson, Charles [hendrickson.charles@epa.gov]
CC: Crosby-Vega, Terri [Crosby-Vega.Terri@epa.gov]
Subject: RE: Subpart X Call Agenda-3/2 from 12-1:30 EST

#### Thanks!!

From: Hendrickson, Charles

Sent: Thursday, March 02, 2017 4:35 PM

To: Crosby-Vega, Terri < Crosby-Vega. Terri@epa.gov>
Cc: Shuster, Kenneth < Shuster. Kenneth@epa.gov>
Subject: RE: Subpart X Call Agenda-3/2 from 12-1:30 EST

#### Terri & Ken,

Relevant to the topic of alternative OB/OD treatment technologies, here is some information from the Camp Minden project:

EPA Superfund has a full website at: https://www.epa.gov/la/camp-minden

There are a number of relevant documents within the website here: <a href="https://www.epa.gov/la/camp-minden-amended-administrative-record-documents">https://www.epa.gov/la/camp-minden-amended-administrative-record-documents</a>

I've attached a few of these files. There are also some documents with vendors' details on their treatment technologies in the admin record.

Chuck Hendrickson

From: Crosby-Vega, Terri

Sent: Wednesday, March 01, 2017 10:49 AM

To:

Subject: Subpart X Call Agenda-3/2 from 12-1:30 EST

Call-in #: conference call number and code / Ex. 6

# <u>Agenda</u>

## <u>HQ Update- Ken Shuster</u>

### John Scott- NJDEP

Permitting of the storage, treatment and transfer of DOT Division 5, Class 5.2 Types "C" through "F" organic peroxides. Specifically, how have other States handled these potential explosive/reactive materials and if any State has a sample permit for their management.

## Contractor Tasks-HQ-Ken Shuster and Jeff Gaines w/ EMS contractor personnel

- 1) Alternatives to OB/OD-Reports from various installations
- 2) Contamination and Cost to cleanup contamination from OB/OD and Alternate Technologies

Terri Crosby-Vega
Environmental Engineer
USEPA Region 4
Atlanta Federal Center 9T25
61 Forsyth Street SW
Atlanta, GA 30303
404-562-8497